### C16H30N4O4S L-Lysine, L-prolyl-L-methionyl- Cas 1314093-06-5 Protein **Synthesis**

#### **Basic Information**

. Place of Origin: Guangzhou, China

Brand Name: Xinzhou

COA,GMP,CQC,SGS · Certification:

1314093-06-5 Model Number:

• Minimum Order Quantity: 1kg • Price: Negotiate · Packaging Details: 100g; 1kg; 25g

1-3 work days Payment Terms: T/T advance, Bitcoin ,western union,Bank

• Supply Ability: 500kg per week



### **Product Specification**

• Delivery Time:

Name: L-Lysine, L-prolyl-L-methionyl-

· CAS: 1314093-06-5 C16H30N4O4S . Molecular Formula:

99% • Purity: • Appearance: Powder

718.6±60.0 °C(Predicted) . Boiling Point:

374.5 Molecular Weight:

Desity: 1.212±0.06 G/cm3(Predicted) • Highlight: powder organic intermediates, powder chemical intermediates



#### **Product Description**

#### C16H30N4O4S L-Lysine, L-prolyl-L-methionyl- Cas 1314093-06-5 Protein Synthesis

L-Lysine, L-prolyl-L-methionyl- is a peptide or dipeptide composed of three amino acids: L-lysine, L-proline, and L-methionine. L-lysine is an essential amino acid that plays a crucial role in protein synthesis and is important for growth and tissue repair. It is characterized by its side chain containing a positively charged amino group (NH3+) at the end.

L-proline is a non-essential amino acid that is known for its unique cyclic structure. It is involved in collagen formation, protein structure stabilization, and plays a role in cellular signaling pathways.

L-methionine is an essential amino acid that contains a sulfur atom in its side chain. It is involved in protein synthesis, methylation reactions, and is a precursor for various important molecules in the body.

When combined together, L-lysine, L-proline, and L-methionine form a dipeptide, with L-proline followed by L-methionine attached to the amino group of L-lysine. This dipeptide may have specific biological functions or properties associated with the individual amino acids and their arrangement in the sequence.

Product Name	L-Lysine, L-prolyl-L-methionyl-	nethionyl-		
Purity	≥99%	≥99%		
Appearance	powder			
CAS NO.	1314093-06-5			
Molecular Formula	C16H30N4O4S			
Molecular Weight	374.5			
Boiling Point	718.6±60.0 °C(Predicted)			
Desity	1.212±0.06 g/cm3(Predicted)			
Storage condition	2-8°C	2-8°C		

### Detailed Photos

Xingtai Xinzhou Technology Co., Ltd.





### Company Profile

Xingtai Xinzhou Technology Co., Ltd.

#### Xingtai Xinzhou Technology Co., LTD.

Xingtai Xinzhou Technology Co., Ltd. was established in 2022 with strong research and development capabilities and superb synthesis technology, as well as advanced quality control measures. Effectively promote the joint venture and cooperation with the major enterprises, manufacturers, with the idea of industrial development to serve the society and the majority of users. We always adhere to the market demand as the orientation, constantly synthesizing new high-tech chemical products and medical intermediates, mainly exported to the United States, India, South Africa, Nigeria and other countries and regions, has a wealth of export experience, to ensure transportation safety, can let each customer as soon as possible to safely receive the goods.





# Our Advantages

Xingtai Xinzhou Technology Co., Ltd.

Rich Experience	Our company is a professional production leading factory in China in pharmaceutical area of many years.
Top Quality	High quality guaranteed, once any problem is found, the package would be reshipped for you.
Fast Delivery	We have in stock, so we can delivery quickly once payment is received.
Security Shipping	We guranteed 100% safe shipment by special lines to different cities, and double custom clearance door to door.
Superior Service	We will give you warm after-sale service, if any question we will reply you within 8 hours. Sample test and OEM/ODM available.
<b>Competitive Prices</b>	Factory directly supply to clients,lower prices,more competitiveness.

# Delivery Record

#### Xingtai Xinzhou Technology Co., Ltd.

CG381599466DE む 成功答枚 (12 天)		使国 DHL Pake		oste (C	orissimo)	2023-04-01 11 03 France. The shipment has been successfully delivered
別问: 2023-04-01						
CG381605895DE 也 成功版权 (12 天)		(BIS) DHL Pake			Collegimo)	2023-03-31 11:47 France, The shipment has been successfully deliver
处时间: 2023-03-31						
CG381662314DE 们 成功签收 (8 天)		徳国 DHL Pake			(amains)	2023-03-30 08:51 France, The shipment has been successfully deliver
处时间: 2023-03-30						
1Z0VE5970313503602 包 成功器收 (14 天)			美国 UPS		無国	2023-04-11 14:15 RICHLAND HILLS, TX, US, Deliv
篮收班间: 2023-04-11						
1ZDVE5970333215476 行 成功签收 (14 天)			美国 UPS		美国	2023-04-11 11:14 NOVATO, CA, US, Delivered
笼收时间: 2023-04-11						
1239F03X0393579868 的成功签收 (14 天)			美国 UPS	-	美国	2023-04-11 10:16 FRESNO, CA, US, Delivered
FF, AA, FORE - Catardrick						
3305227791506 也 (4 天)	New Zealand Post	#30				2023-09-29 09-53 Wellington-Upper Hult Depot, Your parcel has been delivered by your local based at Wellington-Upper Hult Depot. Any questions? Please contact us
03-29						
3305228105807 む (6 天)	新西兰 New Zealand Post	.930				2023-03-23 16.47 AOC Depot. Your parcel has been delivered by your local courier driver ba Depot. Any questions? Please contact us
03-23						
3305228204357 也 多天3	新西兰 New Zealand Post	#10				2023-00-27 12:09 AKL North Shore Filter, Your parcel has been delivered by your local court AKL North Shore Fleet and signed for by "ACPQ48 ATL". Any questions? Please contact us
03-27						
XL961943966GB 们 成功签收 (7 天)			英国 Royal Mail	- No.	英国	2023-04-04 09:33 Abergaiveniny DO, Delivered by
签收时间: 2023-04-04						
XL962237602GB 位 成功签收 (7 天)			英国 Royal Mail	-	英国	2023-04-05 11:45 Manvers DO, Delivered by
签收时间:2023-04-05						
XL962237580GB 包 成功签收 (7 天)			英国 Royal Mail	_	96300	2023-04-05 11:52 Notlingham City DO, Delivered by
<b>省中部</b> : 2023-04-05						

### I Shipping

Xingtai Xinzhou Technology Co., Ltd.



## I Payment

Xingtai Xinzhou Technology Co., Ltd.









#### **FAQ**

#### Q1: Are you a manutacturer or trading company?

We are manufacturer, welcome to visit us.

#### Q2: How to confirm the product quality before placing the order?

Sample could be provided, and we have the inspection report issued by an authoritative third-party testing agency.

#### Q3: What's your MOQ?

It depends on different products, we can accept sample order or provide sample for your test.

#### Q4: How about delivery time / method?

We usually ship within 1-3 working days after your paymentWe can ship by door to door courier, air , sea , you also can choose your forwarder shipping agent.

### Q5: Do you provide after sales service?

provide 24\*7 service . We can talk by email , skype , whatsapp , phone or whatever youfeel convenien.

#### Q6: How to solve the after-sale disputes?

We accept Changing or Refunding service if any quality problem.







smile@xinzhoutech.cn



pharmacyapis.com

Tianyi Port community, Xiangdu District, Xingtai City, Hebei province